








Amplification device for RF signal

Patent number: EP0998032
Publication date: 2000-05-03
Inventor: MUELLER KLAUS DIPL-ING (DE)
Applicant: SPAUN ELECTRONIC GMBH & CO KG (DE)
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- **international:** H03G1/00
- **european:** H03G3/02
Application number: EP19990121093 19991022
Priority number(s): DE19982019009U 19981026

Also published as:

 EP0998032 (A3)
 DE29819009U (U1)

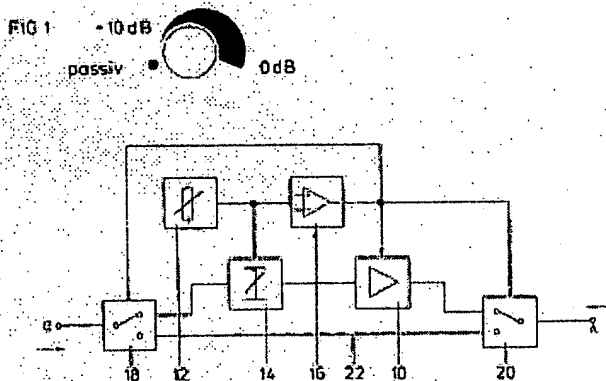
Cited documents:

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 US5732341
 EP0847135
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Abstract of EP0998032

The amplifier has an input to which an input is received by a two position switch (18) that has a direct connection to and output switch (20). The other switch output connects with a power supply stage (14) coupled to an amplifier controlled by a comparator (16) that controls the gain. A potentiometer (12) sets the operating level and the comparator controls the switches. A bypass line (22) is provided in parallel to the amplifier and can be switched between the input and the output using the switches.



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